CLAIMS IN CURRENT FORM

- 1. (PREVIOUSLY PRESENTED) An apparatus comprising:
- a first circuit configured to receive an encoded video signal at a first input and to present a decoded video signal at a first output; and

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a second circuit configured to receive said decoded video signal at a second input and to present (i) a first video output signal having a first resolution at a second output and (ii) a second video output signal having a second resolution at a third output, wherein said first video output signal and said second video output signal are generated in response to said decoded video signal.

- 2. (PREVIOUSLY PRESENTED) The apparatus according to claim 1, wherein said first circuit comprises:
- a decoder circuit configured to generate said decoded video signal in response to said encoded video signal; and
- a memory circuit configured to store said decoded video signal.
- 3. (ORIGINAL) The apparatus according to claim 1, wherein said second circuit comprises:

a scaler circuit configured to generate a first intermediate signal and a second intermediate signal in response to said decoded video signal.

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4. (ORIGINAL) The apparatus according to claim 3, wherein said second circuit further comprises:

a first video generating circuit configured to generate said first video output signal in response to said first intermediate signal; and

a second video generating circuit configured to generate said second video output signal in response to said second intermediate signal.

- 5. (ORIGINAL) The apparatus according to claim 1, wherein said first video output signal and said second video output signal have different scales.
- 6. (ORIGINAL) The apparatus according to claim 5, wherein said scales are predetermined to optimize said first resolution.
- 7. (ORIGINAL) The apparatus according to claim 5, wherein said scales are predetermined to optimize said second resolution.

- 8. (ORIGINAL) The apparatus according to claim 5, wherein said scales are predetermined to balance said first resolution and said second resolution.
- 9. (ORIGINAL) The apparatus according to claim 5, wherein said scales are user-programmable.
- 10. (ORIGINAL) The apparatus according to claim 9, wherein said scales are constrained according to a ratio of lines in said first video output signal and said second video output signal.
- 11. (ORIGINAL) The apparatus according to claim 1, wherein said first video output signal and second video output signal comprise a standard definition video signal and a high definition video signal, respectively.
- 12. (PREVIOUSLY PRESENTED) The apparatus according to claim 3, wherein said scaler circuit is configured to generate both said first intermediate signal and said second intermediate signal in response to a single reading of image data from a memory circuit.

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13. (PREVIOUSLY PRESENTED) An apparatus comprising:

means for generating a decoded video signal in response to an encoded video signal, wherein said encoded video signal is received at a first input and said decoded video signal is presented at a first output; and

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means for generating (i) a first video output signal having a first resolution and (ii) a second video output signal having a second resolution in response to said decoded video signal, wherein said first video output signal is presented at a second output and said second video output signal is presented at a third output.

- 14. (PREVIOUSLY PRESENTED) A method for displaying video images comprising the steps of:
- (A) generating a decoded video signal in response to an encoded video signal, wherein said encoded video signal is received at a first input and said decoded video signal is presented at a first output;
- (B) generating (i) a first video output signal having a first resolution and (ii) a second video output signal having a second resolution in response to said decoded video signal; and
- (C) presenting (i) said first video output signal at a second output and (ii) said second video output signal at a third output.

15. (PREVIOUSLY PRESENTED) The method according to claim
14, wherein the step (A) comprises:

decoding said encoded video signal; and storing said decoded video signal in a storage device.

16. (PREVIOUSLY PRESENTED) The method according to claim
14, wherein the step (B) further comprises:

generating a first intermediate signal in response to said decoded video signal and a first scaling factor; and

generating a second intermediate signal in response to said decoded video signal and a second scaling factor, wherein said first intermediate signal and said second intermediate signal are generated simultaneously.

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- 17. (PREVIOUSLY PRESENTED) The method according to claim
 16, wherein said first intermediate signal and said second
 intermediate signal are generated with a single read of image data
 from a storage device storing said decoded video signal.
- 18. (ORIGINAL) The method according to claim 16, wherein the step (B) further comprises:

generating said first video output signal in response to said first intermediate signal; and

generating said second video output signal in response to said second intermediate signal.

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- 19. (ORIGINAL) The method according to claim 16, wherein said first scaling factor and said second scaling factor are different.
- 20. (ORIGINAL) The method according to claim 16, wherein said first scaling factor and said second scaling factor are predetermined to optimize said first resolution.
- 21. (ORIGINAL) The method according to claim 16, wherein said first scaling factor and said second scaling factor are predetermined to optimize said second resolution.
- 22. (ORIGINAL) The method according to claim 16, wherein said first scaling factor and said second scaling factor are predetermined to balance said first resolution and said second resolution.
- 23. (ORIGINAL) The method according to claim 16, wherein said first scaling factor and said second scaling factor are user-programmable.

- 24. (ORIGINAL) The method according to claim 16, wherein said first scaling factor and said second scaling factor are constrained according to a ratio of lines in said first video output signal and said second video output signal.
- 25. (PREVIOUSLY PRESENTED) The method according to claim 14, wherein (i) said first video output signal comprises a standard definition (SD) video signal, (ii) and said second video output signal comprises a high definition (HD) video signal and (iii) said first video output signal and said second video output signal are presented simultaneously at said second output and said third output, respectively.

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